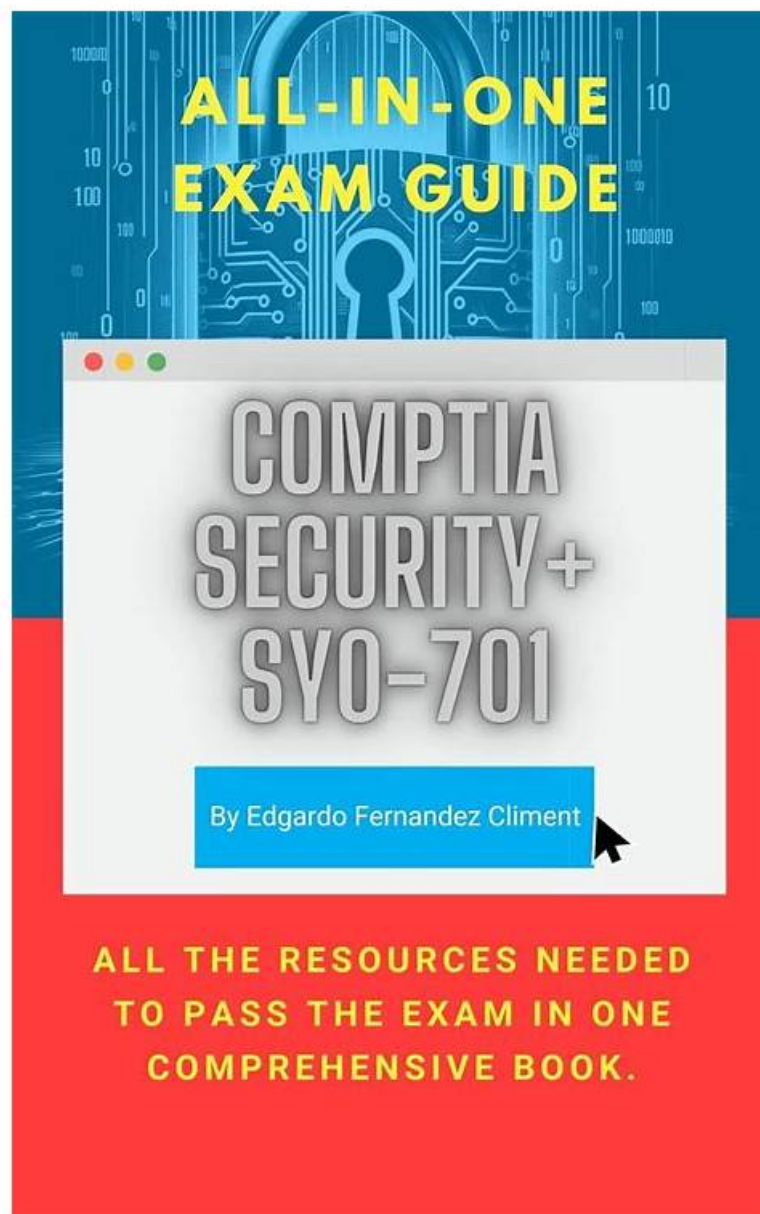


# Sample Materials F5CAB5 All-in-One Exam Guide



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## F5 BIG-IP Administration Support and Troubleshooting Sample Questions (Q31-Q36):

### NEW QUESTION # 31

A BIG-IP device sends out the following SNMP trap: big-ipo.f5.com - bigipExternalLinkChange Link: 1.0 is DOWN. Where in the BIG-IP Configuration utility should the BIG-IP Administrator verify the current status of Link 1.0?

- A. Network > Interfaces > Interface List
- B. Statistics > Performance > System
- C. Network > Trunks > Trunk List
- D. System > Platform

**Answer: A**

Explanation:

Comprehensive and Detailed Explanation From BIG-IP Administration Support and Troubleshooting documents: Identifying network-level performance issues often starts with investigating hardware-level alerts<sup>78</sup>. In F5 terminology, a "Link" like "1.0" or "1.1" refers to a physical interface on the appliance<sup>79</sup>. When an SNMP trap reports that a link is "DOWN," it indicates a loss of signal or an administrative shutdown of the physical port<sup>80</sup>. To verify this, the administrator must navigate to Network > Interfaces > Interface List<sup>81</sup>. This screen provides real-time status, showing whether the interface is "up," "down," or "uninitialized," as well as any media speed or duplex mismatches that could be causing performance degradation<sup>82</sup>. Troubleshooting this is the first step in resolving "pool member down" or "VLAN failsafe" issues, as a down interface will take down any VLANs associated with it, immediately halting all traffic flow for the services relying on that physical path.

### NEW QUESTION # 32

Refer to the exhibit.



The image shows the status of a virtual server named `application_vs` in the BIG-IP Configuration Utility. What is the cause of the status shown? (Choose two answers)

- A. Node(s) administratively disabled
- B. Pool member(s) forced offline
- C. Virtual Server administratively disabled
- D. Pool member(s) administratively disabled

**Answer: A,D**

Explanation:

The exhibit shows the virtual server application\_vs with a status indicating it is offline but enabled. In BIG-IP terminology, this status means the virtual server itself is administratively enabled, but it is unable to pass traffic because no usable pool members are available.

Two common and documented causes for this condition are:

Pool member(s) administratively disabled (Option A):

When all pool members are administratively disabled, BIG-IP removes them from load-balancing decisions. Even though the virtual server remains enabled, it has no available pool members to send traffic to, resulting in an offline status.

Node(s) administratively disabled (Option C):

Pool members inherit the status of their parent nodes. If a node is administratively disabled, all associated pool members are also marked unavailable. This condition causes the virtual server to show as offline, even though the virtual server configuration itself is correct.

The other options are incorrect:

Forced offline pool members (Option B) result in a different operational intent and are explicitly set for maintenance scenarios.

Virtual server administratively disabled (Option D) would show the virtual server as disabled, not enabled/offline.

This behavior is consistent with BIG-IP traffic management logic and is commonly verified by reviewing pool and node availability states when diagnosing virtual server availability issues.

### NEW QUESTION # 33

Users are unable to reach an application. The BIG-IP Administrator checks the Configuration Utility and observes that the Virtual Server has a red diamond in front of the status. What is causing this issue?

- A. The Virtual Server is receiving HTTPS traffic over HTTP virtual.
- B. All pool members are down.
- C. The Virtual Server is disabled.
- D. All pool members have been disabled.

**Answer: B**

Explanation:

In the BIG-IP Configuration Utility, the status icon (shape and color) provides immediate feedback on why a virtual server is not working as expected<sup>81</sup>. A "Red Diamond" indicates that the object is "Offline" and unavailable to process traffic<sup>82</sup>. For a virtual server, this specific status typically means it has inherited an offline state from its mandatory backend resources<sup>83</sup>. If all pool members associated with the virtual server have failed their health monitors, the virtual server will transition to a red diamond status because it has no healthy destination for incoming requests. This is distinct from a "Black Circle," which would indicate the virtual server has been manually "Disabled" by an administrator<sup>85</sup>. To troubleshoot a red diamond, the administrator must examine the associated pool and its members to determine why the health monitors are failing (e.g., server crashes, network path failures, or incorrect monitor strings). Resolving the health check failures on the pool members will return the virtual server to an "Available" (Green) status.

### NEW QUESTION # 34

An organization is reporting slow performance accessing their Intranet website, hosted in a public cloud. All employees use a single Proxy Server with the public IP of 104.219.110.168 to connect to the Internet. What should the BIG-IP Administrator of the Intranet website do to fix this issue?

- A. Change Default Persistence Profile to cookie
- B. Change Fallback Persistence Profile to source\_addr
- C. Change Source Address to 104.219.110.168/32
- D. Change Load Balancing Method to Least Connection

**Answer: A**

Explanation:

This scenario describes a classic network performance issue known as the "Mega-Proxy" problem. When an organization routes all employee traffic through a single proxy server, the BIG-IP sees thousands of unique users as having the exact same source IP address. If the administrator has configured "Source Address Affinity" persistence, the BIG-IP will correctly follow the rule but incorrectly route all users to the same single backend pool member. This creates a severe load imbalance where one server is overwhelmed while others remain idle, leading to poor application response times. To resolve this, the administrator must change the persistence profile to "HTTP Cookie". Cookie-based persistence allows the BIG-IP to place a unique identifier in each user's browser, allowing the system to distinguish between individual sessions even if they share the same source IP. This fix ensures that traffic is distributed evenly across the pool members, restoring the expected load balancing functionality and resolving the slow performance reported by users behind the corporate proxy.

#### NEW QUESTION # 35

A gateway\_icmp health monitor is configured on a pool. The BIG-IP Administrator is investigating why the pool is reported as down while the server is online. Other pools with servers in the same subnet are correctly monitored.

What can cause this behavior? (Choose one answer)

- A. The latest patches have not been installed on the server.
- **B. The host-based firewall is active on the server.**
- C. The admin user is logged on the server.
- D. The HTTP service is not started on the server.

**Answer: B**

Explanation:

A gateway\_icmp monitor checks basic network reachability by sending ICMP echo requests (pings) to the pool member or its gateway. If the pool is marked DOWN while the server is confirmed to be online, the most likely cause is that ICMP traffic is being blocked.

A host-based firewall active on the server (Option C) can block ICMP echo requests or replies, preventing BIG-IP from receiving a successful response to the health check. This results in the monitor failing and the pool member being marked down, even though the server and application are otherwise functioning normally. This explanation is consistent with the scenario where other servers in the same subnet work correctly, indicating that routing and BIG-IP configuration are not the issue.

The other options are unrelated to ICMP monitoring. Logged-in users (Option A), missing patches (Option B), and stopped HTTP services (Option D) do not affect a gateway\_icmp monitor. BIG-IP troubleshooting best practices recommend verifying ICMP reachability and firewall policies when diagnosing ICMP-based monitor failures.

#### NEW QUESTION # 36

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